

BAY USERS GROUP



JULY, 1986



PAGE- -- CONTENTS

- 3. FINANCIAL STATEMENT
- 4. EXPAND YOUR PRINTER TO 64K FOR 8 CENTS A BYTE by Ian Webb
- 5. REPLACE YOUR Z-80 WITH A SUPER CHIP from NORTHERN BYTES
- 6. CLONE OF MY OR EAMS by Editor
- ZUCKERBOARO by Editor
- 8. WHO WE ARE -- SBUG members & telephone numbers
- 10. MODEL 4 CORNER by Editor
- 11. LIST OF MSDOS PUBLIC DOMAIN FILES

LOOK -- PAY ATTENTION ** -- the next SBUG meeting will be held at the Cupertino library, Time: 7:15 P.M.

The next 3 meetings will be held on July 15, August 19 and September 16.

Certain discerning minds have discovered that if the proper calculations are made it may be determined that our meetings are held on the third Tuesday of each calender month.

MEMBER SHIP

If you wish to become a member of SBUG and start receiving our newsletter "DYNAMIC MEMOR (ES", then send \$20 (check or money order) to the following address;

South Bay TRS-80 Users Group P.O. Box 60116 Sunnyvate, Ca.94088

or come to one of our meetings. If you also wish to communicate with our bulletin board system (SBUG-80) then include an additional \$25 (a one time fee) for an account on the system. You must be a member of SBUG to have an account on the system. Please include your address and phone number.

COPYRIGHT (C) 1985 SOUTH BAY TRS-80 USERS GROUP (SBUG) WORLD RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT GIVING CREDIT TO THE AUTHOR AND SBUG. REPRODUCTIONS MAY ONLY BE PERFORMED BY NONPROFIT ORGANIZATIONS. PROFIT MAKING ORGANIZATIONS MUST HAVE PRIOR WRITTEN PERMISSION OF THE EDITOR.

SBUG STEERING COMMITTEE

TITLE		USERNAME	PHONE		
Chairman:					
	Chris Oman	OMAN	(408) 985 -9460		
Treasurer: (Pro-ter	n) Chris Oman	OMANI	(408) 085 0460		
Secretary:	Cnns Oman	OMAN	(408) 985 -9460		
Secretary.	lim Gonsalves	MANGR	(408) 241 -9347		
Newsletter Editor	•				
	Joel Lee	EDITOR	(408) 926 - 3999		
Librarians:	5 . 7	BEDAUE	(100) gon		
(disc) (docs)	Bernie Thompson Gary Dixon	BERNIE GDIXON	(408) 867 -7455 (408) 262 -6937		
Coeditor:	Oaly Dixon	ODIXON	(408) 202 -0531		
Cocurior	Gerry McKee	GERRY	(408) 752 -3207		
Sysop:	·				
	Jim Gonsalves	MANGR	(408) 241 -9347		
	OTHER I	KEY INDIVIDUALS			
Cover designer:					
	Wright Huntley				
Host Computer:	SBUG	(ALL)	(408) 249 -8259		
If the need arises, give anyone of us a call.					

THE EDITOR'S BYTES AND BITES

This is in homage to a departed member, Don Rhodes. No, he has not died, he has moved to Los Angeles, arguably a more bitter fate. Don was our treasurer, a good one, and he was a great deal more. He took over the treasurer's job when the club's affairs were in disarray. For the first time in the club's history we had a legible, complete, monthly financial report.

Don was also the moving spirit (seconded by various) in setting up the new club builtetin board. He wrote articles for Dynamic Memories, he was a major contributor to the builtetin board, he was incessantly curious about the microcomputer field, constantly contributing bits and pieces of information that amplified the knowledge of all of us.

His programming skills and all around expertise made him a welcome contributor to the bulletin board, to the newsletter and in conversation.

We miss you, Don. There's no hope of saving L.A., but you'll certainly help to make it more bearable.

One thing more. What have YOU done for the club lately?

SBUG Financial Statement

June 28, 1986

Receipts:	May	Y -T-Date	% Used	Budget
Members dues	20.00	629.00	62.90%	1000.00
SBUG BBS Dues	25.00	25.00	12.50%	200.00
Disk Library	0.00	62.00	51.67%	120.00
Load80	0.00	216.00	108.00%	200.00
Documentation	0.00	0.00	0.00%	40.00
Interest	2,21	15.26	50.87%	30.00
Total Receipts	47.21	947.28	59.58%	1590.00
Disbursements				
Phone	0.00	254.19	105.91%	240.00
Utilties	0.00	40.00	264.00	
Printing	63.29	366.48	101.80%	360.00
Postage	22.00	116.00	77.33%	150.00
P O Box	29.00	29.00	111.54%	26.00
Bank charges	4.00	0.00	0.00	
Disk Library	0.00	204.97	409.94%	50.00
Documentation	0.00	0.00	0.00%	80.00
SBUG BBS	0.00	0.00	0.00%	200.00
Total "				
Disbursements	118.29	1010.64	73.77%	1370.00
Do also				
Begin Cash Balance	353.81	519.62	100.00%	519.62
Net Receipts	~71.08	-63.38	-28.81%	220.00
Ending Balance	282.73	456.24	61.69%	739.62
criming paratice	202.13	100.41	01.0370	.05.02

GLORIOUS NEWS

We will have a new treasurer next month, the honorable Henry Schultz. He is not listed with the club officers on page two this month because the formal Investiture has not yet token place. Once the ceremonial robe has been placed around his shoulders and he has accepted the red and blue pens signifying his high office he's hooked, i mean it becomes official.

EXPAND YOUR PRINTER TO 64K FOR 8 CENTS A BYTE

by Ian Webb;

Not very long ago, memory at 8 cents per byte would have been considered amazing. For that price you can get memory plus a neat package to expand your Epson MX, RX, FX series printer to include a 64K built-in buffer.

Be warned that not all programs can effectively use a printer buffer, but even some that don't mate too well with a buffer can at least be sped up with a hardware buffer.

Wordstar isn't very fast at printing. Compared to SuperScripsit It barely pokes along as it checks each line of text before it prints it. Even with a buffer in use, over four or five pages, you only release the system with perhaps a haif page left to print. However, you discover that for some reason, the printing itself is appreciably faster when a buffer is attached.

So, even with a slow word processor like Wordstar, you finish your printing perhaps one third faster. Other programs can be MUCH faster. DOS print screen happens almost instantly and if you copy a flie to the PRN: you are done almost before you can look back from the just starting printer.

The biggest gain I have found for my own extensive use of Wordstar is when printing my final copy in Near Letter Quality mode using a Finger Print LetterWriter (Oresselhaus) on an FX-100, my computer is freed about half way through printing a full page document.

I saw an advertisement in Computer Shopper for a 64K printer buffer for \$55 and wrote for Information. I received back a rather complete letter with information and the word that he was selling the unit for \$50 since the ad had been first placed. I sent a check for \$50 and received the unit by US Mail In about a week. I received a "Wizard" buffer manufactured by Wesper Microsystems. The circuit board looks well made and after removing the cover to your Epson printer, you plug it in directly in the connector already provided. By removing the blank over the existing parallel connector, the new board provides a new parallel connector above the oid. You put your cable into the new connector and after that everything is automatic. There are four screws and washers to hold the board on posts that are in the printer.

You do have to make sure that the OIP switches power up the printer with the printer selected (normally you set them this way anyway) and unless you have a unit like the Finger Print you have to turn off the power to flush the printer buffer if you stop things in the middle of a print run. (The Finger Print unit I have allows the buffer to he dumped from the push-buttons.

If you have always wanted a hardware buffer, here is a chance to get one at less than half the price of the Tandy buffer. You don't need extra cables and you don't need to find room on your desk for it. You do lack a few leatures on some of the more expensive buffers like the ability to print multiple copies or to repeat pages, but for the price it is hard to beat.

Source: Brian K. Blasjo, 5391 Sunnyside Dr., Riverside, CA 92504 Telephone (714) 688-7933

Epson 64K print buffer, \$50 - State printer model (parallel only)

REPLACE YOUR Z-80 WITH A SUPER CHIP

from NDRTHERN BYTES

David G. Huffman (1345 Williams Street, Des Moines, Iowa 50317) recently sent me information on a project that he has been working on. Apparently the Z-80 CPU used in the TRS-80 Models i/III/4 and in the LNW computer (which is what David uses) can be replaced with a Hitachi HD64180 CMOS Microprocessor. The HD64180 is NOT pincompatible with the Z-80, but offers much more, thus hardware types may wish to tackle a conversion project.

Some of the features of the HD64180 include: Fast operating frequency (up to 10 Mhz). On-chip Memory Management Unit supports 512k byre memory and 64k I/O address space. Two-channel Direct Memory Access Controller with memory-memory, memory-I/O, and memory-memory mapped I/O trarafer capability. WAIT Input and Wait State Generator for slow memory and i/O devices. Programmable dynamic RAM refresh addressing and timing. Two-channel, full duplex Asynchronous Serial Communication Interface with programmable Baud Rate Generator and MODEM control signals. Clocked serial I/D port with high speed operation (up to 300k bps at 6 Mhz). Two-channel 16 bit Programmable Reload Timer for timing and output waveform generation. Programmable Interrupt controller manages 12 interrupt sources (8 Internal, 4 external) with 3 Interrupt modes. "Dual Bus" interface compatible with all standard memory and peripheral LSI.

Enhanced standard 8-bit software architecture features include: Upward compatible with existing Z-80, 8085 and 8080 system and applications software. Optimized for higher performance of standard 8-bit operating systems (e.g. CP/M80). Enhanced instruction set including high speed multiply, I/O address relocation for board level product compatibility. SLEEP, IOSTOP, and SYSTEM STOP low power modes. Many existing Z-80/8080 instructions require fewer clock cycles to execute, thus, even with no change in CPU clock speed programs may run 10% to 20% faster.

David reports that there is only one problem in replacing a Z-80 instruction set with a HD64180, and that is that the HD64180 does not recognize the "undocumented" Z-80 instruction set (those machine language instructions that, although they do not appear in the official Z-80 instruction set, nevertheless ere recognized by virtually every Z-80 ever made). David has found that a surprising amount of TRS-80 software makes use of the undocumented instructions. In his LNW conversion, he has figured out a way to divert those instructions to a section of code that translates the "undocumented" instructions to standard Z-80 code, executes it and returns to the original program.

it is my understanding that David is working on a Model 4 conversion using the HD64i80. If you are a hardware hacker you may wish to obtain data and specifications sheets on this chip from your nearest Elitachi representative (or a Flitachi regional office

in Burlington, Massachusetts, Oalias, Texas, Itasca, Illinois, San Jose, California or Woodland Hills, California). In Canada contact an office of Longman Sales Inc. (Mississauga, Ontario or Kirkland, Quebec).

Will this chip spawn the next generation of modifications for the Models I/III/4? It certainly seems to offer a lot of potential.

CLONE OF MY DREAMS

by Editor

We do not all have the same desires when it comes to choosing spouses-fortunately for the perpetuity of the race; nor would we all choose the same components
or types of components to make up a clone, fortunately for the manufacturers of said
components.

The magazine references used here are heavily weighted towards COMPUTER SHOPPER. This is because COMPUTER SHOPPER is par excellence, the magazine for the less affluent hobbyist and hacker. BYTE is for the engineer, the top notch technician and the company purchasing agent.

The following dream clone (sans flowing golden hair (put that on the chest if you're feminine)) is chosen from picking through the ads in BYTE, INFOWORLD and COMPUTER SHOPPER. It is not an ideal clone, which might run to \$20,000 and it is completely idlosyncratic. If you don't like my clone, dream your own dreams.

I have included my reasons for choosing certain features. Anyone who agrees with all my choices is obviously a rare and discerning person.

The components are numbered and the comments on them follow the list of components and are keyed to the list with the same numbers.

	COMPONENT	PRICE	SOLD BY	MAG.	PAGE
ı,	AT MOTHER BOARO	799	PREF.SOURCE	C.SHOP.	308
2.	200W POWER SUPPLY	269	PR EF.SOURCE	C.SHOP.	308
3.	30 MB HARD DRIVE	349	LEAD, EDGE	C.SHOP.	299
4.	QUIMAX MONITOR	159	TINMA	C.SHOP,	231
5.	METAL CASE	89	YILON	C.SHOP.	22
6	2 1,2 FLOPPIES	338	C.LA P.	INFO.	57
7.	5153 KEYTRONICS	319	C.La P	INFO	57
8.	FLOP, CONTROLLER	99	COMPAT.WHSE	C.SHOP	233
9.	HO CONTROLLER	139	COMPAT.WHSE	C.SHOP	233
10.	R.S.232 CARO	30	MAGITRONIC	C.SHOP	32
11.	MONO/GR CARD	119	LOGICSOFT	BYTE	49
12.	ASS.HARDWARE	100			
	TOTAL	\$2809	(CHEAP)		

DREAM CLONE EXPLAINED

^{1.} This comes with 640k and blos installed, expandible to 1 meg. Nowadays 640k is not enough, but that can be taken care of by installing more RAM.

- 2. I attach a lot of importance to the power supply and wouldn't feel easy with less than 200W for an AT type.
- 3.30 Mb should be enough and the price makes this a real buy. Leading Edge has a good reputation.
- 4. Be careful when you buy a monitor. All the ads say hi-res. It's something like saying a man is honest. How honest? How hi-res? This one is 13", comes with cable and 750 by 350 resolution. I had a hard time deciding not to get color. We will see color used increasingly in applications such as word processors, databases and spreadsheets. The use of color can be very effective as a teaching device and for delineation..
- 5. I don't think there is much difference in cases unless you look for a real cheaple.
- 6. Why two flopples? Why 2 1.2 mag. flopples? What do you do when the HD goes out? If you have two flopples you're still in the game. If they're 1.2 flopples you should be able to handle almost any job you were doing on the HD.
- 7. This is the AT keyboard and Keytronics makes the best. A little on the expensive side but if you've ever suffered from a poor keyboard you won't argue with this one.
- 8. With serial, parallel and clock.
- Cable Included
- 10. Can't do without It if you have a modem.
- II. 720 \times 348 pixel graphics, parallel printer port, Lotus 1-2-3 compatible with TTL monochrome output.
- For cables, screws and assorted small hardware. Something is always missing.
 (For details see Murphy's law)

Finally, although this dream was fun, I wouldn't think of doing this in real life. Things that should be compatible—aren't. Any important components should be bought from your friendly neighborhood computer dealer who will happily receive returns of faulty merchandise. Buying things by mail order can be advantageous. The use of credit cards gives the purchaser a 30 day guarantee where the exercise of the guarantee is at the purchaser's option. This is fine when you're buying a plece of software or minor hardware. Not so in this case. Returning a flawed mother board three or four times could exhaust the patience of any computer hobbyist. (Notably patient people.)

ZUCKERBOARD by Editor.

All of you Model 1000 users should read the article on the Zuckerboard on page 77 of the July COMPUTER SHOPPER. It is more interesting and dependable than the usual review because the reviewer owns a Model 1000, works with a model 1000 and installed the board himself. Of course the last review of that type that I read was written by a Ieilow who had just bought an LNW.

WHO WE ARE

Names and telephone numbers of SBUC members

LNAME	FNAME	PHONE#	PHONE#
Anderson	John		
Anderson	Roger	(408) 732 -4307	
Andrews	Bruce	(415) 591-3199	
Campbell	James F.	(415) 965-2954	
Campodonico	Steve	(408) 554-6133	
Eymll	Albert	(408) 247 -0202	
Fladag er	jo	(408) 867-6405	
Olxon	Gary	(408) 262 -6937	
Glathe	William O.	(408) 268-7251	
Goldberg	Arther	(408) 265 -8419	
Goldberg	Harry	(408)	
Gonsalves	jim	(408)241-9347	(415)249-5575A
Hoover	Edward F.	(415) 961-3410	
James	jason	(408) 983 -1284	
janowski	Bemard	(408) 245-4160	
King	Gerald R.	(408) 984 -2299	
Konlasberg	Robert	(408) 725 -8697	
Lee	Joel R.	(408) 926 -3999	
Lloyd	Randy M.	(408) 379-0504	
Markum	Mark	(415) 969-1246	
Nguyen	Kiet T.	(408) 739-6470	
Oman	Chris K.	(408) 985 -9460	(415) 742-8592A
Perry	David D.	(408) 730-8175	
Pitre	Thomas J.	(408) 294 - 2256	

Rhodes	Donald C.	SEE BULLETIN HOARD	
Schulze	Henry	(408) 866 -8531	
Severin	Hank	(408) 252-0992	
Smith	Robert	(408) 244-1841	
Thompson	Bernard	(408) 867 -74555	
Thompson	Ronal	(408) 378 - 1723	
Timm	Vernon	(408) 734 -2443	
Webb	lan	(408) 867 -9533	
Whitmore	Richard	(408) 554 -6079	
Winslow	Roger		
Dodds,	ComputDawn	(408) 920 -5111	
McCall	Walter A.	(408) 378 -5190	
Sml th	Peyton L.	(408) 248-6529	
Kemp	Chester A.	(415) 368 - 1263	
Brown	Robert	(408) 379-2774	
George	Brian F.	(415) 494-0561	
Roberts	Mike	(408) 243-4853	
Woodruff	Fred	(408) 379-9958	
Severns	Dean	(408) 886 - 6126	
Craver	John	(408) 462-3125	
McKee	Gerald	(408) 943-9489	(415) 752 -3207A
Vaughn	Glenn	(408) 262-3608	(408) 259 -5349A
Sorensen	Darcy Dean	(408) 926-5782	
Carver	John	(408) 425 -5720	
Sheiton	Verlie	(209) 526-5634	(408) 241-5106A
Goodspeed	David	(408) 379-2105	
Ebenhahn	Robert	(408) 367 -4541	

Vanstager	Frank	(408) 257 - 3647
McFetrldge	fan	(408) 281-4659
Blaine	R.A.	(415) 855-3167
Taylor	Richard B.	(408)
Langwel	Ron L.	(408) 262-5193
Penstein	Richard	(408) 243-3945
Lynn	J. Kevin	(408) 923 -60 10

MODEL 4 CORNER

by Editor

I frequently speak of AIDSPLUS-II because it is a really excellent database file manager. I used to work with PROFILE and wasn't unhappy about it because it was a well debugged program and never gave me any trouble. However, Profile was slow as molasses and AIDSPLUS-II is fast as a fiv.

AIDSPLUS is written in machine language. There have been various revisions and I simply can't think of how it could be made better, except that it is not relational -- not quite. Recently 1 got a flyer from SOFTRENDS regarding updates, more properly added functions for AIOSPLUS. I purchased two of them for \$49, and the only one 1 have used is excellent, I could almost say extraordinary.

I will quote from the brochore: RE-VISE is a new extended function designed to work within your existing AIDSPLUS-II system. It enables you to directly access individual records within a data file -- even if it's the size of a whole disk! REVISE is great for updating large mailing lists, looking up account balances, or locating data that may be in any one of several files. You can retrieve a record from the disk, view it, change it, and put it back into the file. Records do not have to be in sorted order, and no index files are used (saves disk space).

This is really an unusual and time saving function. It approaches relational filling. Please follow me. Boot up AIOSPLUS-II. Go into the descriptor file. The descriptor file may hand a number of data files. You may remove any given record from file I, update it and return it to the file. If you had similar records on file 2 you could do the same, thus achieving the same result as is given by relational files. You might call it a manual relational file. Then again you might not.

I also got FILEAIO. This gives me the ability to handle disk-size files for sorting. My original copy of AIDSPLUS-II loads the data into memory and even though AIDS uses a very competent storage method it typically limits the user to 400 records depending on the number of fields. I haven't used FILEAIO yet, but it's there if I need it. SOFTRENDS claims the sort is at least twice the speed of a P.C. sort. I haven't caught them lying yet. AIDSPLUS-II also has an automation process called AUTOKEY. Once this has been set up a single keystroke would be sufficient to sort 800 records.

Two other new functions, AUTOMATE & AUTOLINK were also advertised but I didn't buy them. I don't do that much complicated outomated work,

RE-VISE is a great program. If you have to update individual records frequently, as most database users do, it's a real time saver.

LIST OF MSDOS PUBLIC DOMAIN PROGRAMS

DIR CONTENTS		DIR CONTENTS			
i Basic Utilities			11 Communications		
2 Disk Utilities			12 Databases: dBase,etc		
3 Display U			13 Gam		
4 File Listi				sic & Graphics	
5 Library U				Language Pgms.	
6 ARC/Squ-	eeze U	tilities	16 Assembler		
7 Printer U			17 Spread Sheets		
8 Keyboard	Utiliti	es		iness/Financial	
9 File Hand				Cintosh SIG	
10 Miscellar	neous U	til.		nmodore SIG	
21 Word Pro	ce ssing	3	22 For		
23 Educatio	nal		24 Pas		
25 Amateur	Radio			ches & Pgm Notes	
27 Miscellar	neous		28 Not	Available	
29 PC-JR P	rogram	5 =	30 Adv	ertlaements/Demos	
_					
				IR2	
			DISK UTILITY	DIRECTORY	
NAME	EXT	SIZE	EFF,DATE	DESCRIPTION OF FILE	
				==>04-11-85 Disk Utilities	
SPEED	ARC	986	04 - 24 - 84	Adjust speed of disk drives	
FD	COM		07 - 19 - 84	Speeds up disk access by 25%	
FD	DOC	256	07 - 19 - 84	Documentation for FD.COM	
Z	EOE	8014	08 -22 -84	Nice nav. aid for hard disk users	
DRV	EQE	7435	09 - 16 -84	Shows free space on drives.uses dos 2	
PATCH	ARC	8157	11 - 17 - 84	Diskette look/mod utility (a la Norton)	
FREE	COM	1024	02 -05 -85	Shows free space on drives (FAST)	
SLMNU	EQE	51675	04 - 08 - 85	Software Labs, Disk Manager (Ilte	
testing)	•				
DISKORAY	EOE	4559	02 -01 -85	Check your disk drive speed.	
DEFRAG	BOS	4656	05 -30 -85	Defragment disk space. (untested)	
1BU	ARC	46080	06 -27 -85	Incremental Backup Utility.	
HardDisk.(u	ntest)				
DISKPARK	LOR	6272	07 -22 -85	Park them hard disks. (untested)	
CACHE		640	08 - 12 - 85	38k disk cache, Improves hd speed 20%	
(untest)	•				
CACHEI	ARC	20516	08 - 29 - 85	Cache maker, includes size of cache,	
(untest)					
ZAP	EQE	10341	09 -23 -85	COMPLETELY wipeout harddrive subdir	
			No "are you sure		
for winter	ricine .	Cau cioni i	no uno you suite	· protection/	

DOSAMATO	ARC	71680	09 -23 -85	disk manager and pseudo-multitasker
DSKWATCH	ARC	5120	09 -05 -85	DISK Err monitor from PC-Mag. (untest).
DN9-23	ARC	47872	10-20-85	Directory Master & DOS util, 1500
files/subdir				
FINDUPE2	ARC	22057	10-20-85	Find duplicate flies in all directories.
PARKDISK		10118	10 - 27 - 85	Generalized for any fixed disk. With ASM
REFRESH	ARC	1792	11 -02 -85	Reformat without losing data! (untested)
DPROTI01	ARC	3840	11 -02 -85	Write protect floppy or hard disk
(untested)				
SWEEP	CDM	840	11-08-85	Executes and in every DIR [PC
Mag](unteste	ed)			All A DEL/ TERD All
DELZ	CDM		12 -07 -85	Allows use of DEL w/ ZERD fill option
DPROTECT		3915	12 - 07 - 85	Write Protects hard disks/floppy disks!!
DLENGTH	ARC		01-03-85	Determines .D IR lengths for hard disk
HDPR EPAT		24704	01 - 19 - 86	AT harddisk prep program ver 2.0
(UNTESTED		4010	01-19-68	Lists bytes in each disk directory
DU	BQS	4310 1152	01-19-86	Find & Mark bad sectors on floppies-
SCANBAD	ARC	1132	V1 - 20 - 00	Litti er waar oan secrots on Hobbies-
essential GLDBERAS	ARC	1536	02 -03 -86	Erase files across subdir w/ 1
			02 -03 -00	Liase lifes across secon w/ 1
command.CA		15162	02 - 10 - 68	Excellent Diagnostic for AT Hard Disks
CACHE	ARC	5376	02 - 23 - 86	Hard disk cache speeds up disk access
time!	AIC	3370	02-23-00	Trate that cache speces up that become
ULTRA	ARC	164K	03 - 24 - 66	Utilities ala Norton, Very good, Floppy
only.	AIC	1041	05 57 55	ounderstand to the state of the
FASTEMT	ARC	22400	04 - 16 -86	Utilize both floppies for formatting.
Good.	,	55.00		5 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
DISKSCAN	CDM	1024	04-15-86	Check AT hard-disk for errors, (untest)
DM		39899	04 - 18 - 86	Disk manager, similar to 1-DIR.
HDPREP40			04 - 25 - 86	Ver 4.0 of popular hoprep format utility.

				-11-85 Electronic Disk Utilities
RAMDISK	ARC	11757	04 -03 -84	180k & 360k device drivers for DOS 2.0
MEMBRA IN	ARC	6215	08 - 22 - 84	Ramdisk device driver, adjustable
QUADRAM	ARC	7705	02 -27 -84	QuadRAM RAMDISK 8/9 sector 320/360K
QUIKUP	ARC	1516	04-10-84	Quick start-up for IBM PC
V DISK	ARC	17893	05 - 30 - 85	Ram disk from 6K to 255K.
			DIF	
		D	ISPLAY DRIENT	TED UTILITIES
NAME	EXT	SIZE	EFF.DATE	DESCRIPTION OF FILE
			=>08-15-85 DI:	splay -oriented
		0550	00 00 04	Chut off seman often 1 min
SCRNSAVE		8558	02 -26 -84	Shut off screen after 3 min. Saves Image to inactive scrn Req 2 scrns
SAVE	CDM		09 - 16 - 84	
CL	ARC		12 - 12 - 84	Clears screen & sets attribute to amber
BACKSCRL		10855	12-18-84	Save and review up to 25 screens.
DOUBLE	EXE	2048	01-22-85	Cir. and Mono Displays At The Same Time
U-FONT	BQS	2498	02 - 21 - 85	Large screen printing, different fonts.
DOORS	ARC	1154	04 -09 -85	B& W/Color Monitor Switch

PCMAGAZIN	E			
TST-SCRN	BAS	1536	04 - 18 - 85	Test Color and Graphics on Monitor.
KOLOR	ARC	2953	06 - 17 - 85	Allows you to change screen colors.
υ	256	07 - 17 - 8	5 Disable Color fo	or B&W Mon. ALT-TAB (Untested)
NOCOLOR	ARC	2844	07 -22 -85	Use B/W Mon with C/G card. (untested)
ANS1	LQR	15488	07 -30 -85	Description of ANSI escape codes w/demo
PCWNDW22	CQM	16122	08 - 01 - 85	Shareware Sidekick clone.
BOR DER	ARC	4864	08 - 15 - 85	Set Border coiors.
GATE	LBR	38016	09 -24 -85	A terminal emulater for cpm -80
PAGEDISP	ARC	23808	09 - 26 - 85	Text Slide - show Maker by Bill Hilleman
OEMO100	ARC	66304	10-04-85	Sildeshow in Turbo 3.0 w/ input list gen
CLOCK	COM	1024	11-16-85	PUTS TIME IN RT. CORNER W/KEY
STATUS.				
BURN21	ARC	16000	12-07-85	Version 2.10 of BURNOUT
(screen saver).(unte	st)		
PROMPT	ARC	768	12 -07 -85	Set colors using ANSI,SYS and PROMPT
PUSH-POP	ARC	4864	12 -20 -85	Save & recover a color screen w/edit
IMMGR	ARC	35885	01-19-86	Take mapshot of screen, store, restore.
STYPE	СОМ	9856	04 -25 -86	TYPE for EGA card w/smooth scrolling
(untest)				

DIR5

LIBRARY UTILITIES DIRECTORY

NOTE: See Oirectory #6 for ARC utilities

NA ME	EXT	SIZE	EFF.OATE	DESCRIPTION OF FILE

			->09-12-85 LIE	DADY Hilling
			=>03-12-03 FIF	MART Outlines
LUPC	BAS	27136	02 - 25 - 84	Adds, lists, extracts - in BASIC
LU	EXE	22400	07 - 20 - 84	Adds, lists, extracts
LU	DOC	62 72	07 - 20 - 84	LU documentation
VDBLU17	⊩BR	40576	08 -22 -84	LUE, LUT, and LUU w/source (use LUT18
below}				
LUT18	СОМ	2048	08 -22 -84	List LBR directory, sorted, with CRC.
LDIR	CQ	6407	10-14-84	Source Code for LU.EXE in; C language.
LURUN	EXE	10496	12 -28 -84	Run programs for .LBR files
LDIR03	EXE	16768	01-03-85	Provides directory of library files.
LRUN	LBR	12416	02 -21 -85	Run programs from within LBR.
LUE2	СОМ	2688	06 -06 -85	Latest ver. Extract/unsq LBR files.
LUE2	DQC	2432	06 -06 -85	Documentation for LUE2.COM
LU 87500	EXE	24320	06 -27 -85	Version 8.75 of LU.EXE
LU86402	LBR	47744	09 -29 -85	great utilities

OIR9

FILE MANIPULATION DIRECTORY

NAME EXT SIZE EFF.DATE OESCRIPTION OF FILE

TABS	ARC	1872	05 -04 -84	Replaces blanks with tabs, DOS 2.0.
MOVE	ARC	851	05 -24 -84	Move a file to a different subdirectory.
DIFF	ARC	11361	05 - 26 - 84	ASCII file compare with resynch ability.
UNWS	ARC	9112	02 -07 -84	Changes Word Star files to ASC II
FILEDUMP	EOE	20716	10 - 30 - 84	Dumps post, char & HEX\$ of file
CONVCOM	BOS	3498	12 - 18 -84	Convert .COM programs to .BAS
WSDOS	CQM		01 - 02 - 85	Convert DOS files to WS & visa-versa.
COPYQ	FOE	2309	03-11-85	Selectively copy files - wildcards OK,
RED	ARC	6107	03 - 25 - 85	Move files between DOS directories
DUP	EQE	3672	05 - 16 - 85	Supposed to copy "any" file, (untested)
	LBR	7168	05 - 23 - 85	Fixes bugs in DOS3.0 Backup.com
BACKUP			06 - 27 - 85	Fast Hex/Ascli dump, Use FDUMP
FDUMP	СОМ	1152	00-21-03	rast next/acti damp. Osc roomi
<filename.ex< td=""><td></td><td></td><td>AA AA AF</td><td>Comment TA De to mbles CDACE de Blas</td></filename.ex<>			AA AA AF	Comment TA De to mbles CDACE de Blas
TAB2SPC	ARC	28800	06 -22 -85	Converts TABs to white SPACEs in files
LOWCASE	ARC	28416	08 - 22 - 85	Converts upper to lower case in files
PARTNER	ARC	35589	08 -22 -85	Resident file handling utility.
STRINGS	ARC	9216	09 - 12 - 85	Find strings in executable files
AUTOMENU		41065	09 -23 -85	Menu driven for PC version 3.01
DOSAMATO	ARC	71680	09 -23 -85	disk manager and pseudo-multitasker
PURGE	ARC	1898	10-02-85	Selectivly delete files displayed.
LF29A	LBR	14208	10 - 20 - 85	Directory lister for humans
SEARCH11	ARC	5504	10 -20 -85	Excellent! Finds programs and data files.
FILER	CQM	24877	11 - 16 - 85	Sorts dir w/ paths, multl-file copy/del.
VTREE	ARC	5632	11 - 16 - 85	Visual TREE and (PC Mag. Nov 12,85
w/ASM				
SWEEP	ARC	6144	11-16-85	Xeq cmd across subdirs(PC Mag, w/ASM)
POPSICLE	CQM		11-16-85	Pop-up DOS dlsk/file/subdir utility
POPSETUP	CQM		11-16-85	Customize utility for POPSICLE, COM
FILES	EQE	31621	12 -07 -85	DOS file manipulator, FILER Version 2,0
MARK	EXE	1152	01-03-85	Mark files READ-ONLY, HIDEN,
NORMAL				•
SOR TF215	LBR	5504	01-21-86	Sort large files quickly. Single key.
CWEEP2	EQE	22856	02 -03 -86	CWEEP Ver 2. Copy, delete, view files
	LQL	11000	02 - 00 - 00	Circles ver at copy, deletely from the
and more	ARC	1280	02-10-86	A utility to undelete erased files on
UNDEL	ARC	1200	02-10-00	A gainty to andered cross meeting
floppies	ARC	2816	02 -10 -86	Wherels with size, date, time & path-PC
FDA	ARC	2010	02-10-00	Atterers ator are force true or begins of
Mag - 2/86	400	case	02 24 00	Cooler columnu an modified Gine
KNEW3	ARC	6016	03-24-86	Copies only new or modified files.
UTIL202	ARC	88K	03 - 24 - 86	Directory, File & Keyboard Utility Version
2.02			04 14 00	V 10 of Cond. A Chandras V cons
COMDO120	ARC	156K	04 - 11 - 86	Ver1.2 of Sandy & Shane's new X-tree
like util.				me . min ! !
PA IRCR LF	ARC	1280	04 - 11 - 86	Filters to proper CRLF pairs, (untest)
CHOP6MOR	ARC	13056	04 - 11 - 86	Chop text up into pleces. (untest)
TSRF1X16	ARC	54272	04 - 11 - 86	Ver1.6 of TSR - Excellent Utilities!
PFM	ARC	37632	04 - 18 - 86	File manipulator, Somewaht flaky
w/Color.				
PSRC112	ARC	59008	04 - 18 - 86	Ver2.0 of SuperSearch.

To be continued in our next edition, don't miss this revelation!

South Bay TRS-80 Users Group P.O. Box 60116 Sunnyvale, Ca 94088

FIRST CLASS MALL